## **CLASS VI AOR DOMAIN COORDINATES**

## Instructions:

Please complete the applicable highlighted fields below and submit the updated version of the file via the GSDT. Provide the domain coordinates of your model domain based on your mesh type) to define the area used in your model.

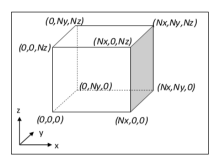
Project Name: River Parish Sequestration

Date: 4/15/2023

## Example 1 - Hexahedral Cartesian Mesh

If a hexahedral Cartesian mesh type is selected, it is recommended that you provide the x,y,z coordinates for each corner of the domain as shown below.





## Example 2 - Hexahedral Cylindrical Mesh

If a hexahedral cylindrical mesh type is selected, it is recommended that you provide the x,y,z coordinates for each corner of the domain as shown below.



